

Re: Last conflicts

Rebecca Richmond <Rebecca.Richmond@bristol.ac.uk>

Mon 06/01/2020 10:07

To: Katie Drax <katie.drax@bristol.ac.uk>

Hi Katie,

Happy New Year to you too! My Christmas break was great thanks, hope yours was too.

Sure, I've had a look at these now and my justification is below.

Best wishes,
Becky

Measures of socioeconomic status and self-reported glaucoma in the UK Biobank cohort

case-control as cases are those with self-reported glaucoma and SES is measured at the same time point (baseline)

Risk of breast cancer in the UK biobank female cohort and its relationship to anthropometric and reproductive factors

cohort study as assessing breast cancer incidence (i.e. over time)

Visualization of Cancer and Cardiovascular Disease Co-Occurrence With Network Methods

case-control; tricky one but ascertained because odds ratios were used

Bioimpedance and New-Onset Heart Failure: A Longitudinal Study of >500 000 Individuals From the General Population

cohort study as assessing heart failure incidence (i.e. over time)

Development of a cancer risk prediction tool for use in the UK Primary Care and community settings

cohort study as assessing breast cancer incidence (i.e. over time) in UK Biobank

Lung Cancer Risk Prediction Model Incorporating Lung Function: Development and Validation in the UK Biobank Prospective Cohort Study

cohort study as assessing lung cancer incidence (i.e. over time) in UK Biobank

Association of Total and Differential Leukocyte Counts With Cardiovascular Disease and Mortality in the UK Biobank

cohort study as assessing mortality (over time)

Neighbourhood walkability and incidence of hypertension: Findings from the study of 429,334 UK Biobank participants

cross-sectional for SBP/DBP and case-control for hypertension. Would say it's cross-sectional overall. It's strange that in the title they mention incidence of hypertension whereas in the methods it seems that only prevalent cases (I.e. ascertained at baseline) have been assessed.

From: Katie Drax <katie.drax@bristol.ac.uk>

Sent: 01 January 2020 23:15

To: Rebecca Richmond <Rebecca.Richmond@bristol.ac.uk>

Subject: Last conflicts

Hi Becky

Happy new year!! I hope you had a lovely Christmas

I've found a few more conflicts that need resolving for the designs. I think this is the last of it

Mark and I were confused by several of them because they appeared to be model validation papers rather than epi papers

Please may you have a look at them when you have time?

article_id	title
Shwei2015hort.157	Measures of socioeconomic status and self-reported glaucoma in the UK Biobank cohort
Al-Aj2018tors1097	Risk of breast cancer in the UK biobank female cohort and its relationship to anthropometric and reproductive factors
Duart2017hods0071	Visualization of Cancer and Cardiovascular Disease Co-Occurrence With Network Methods
Lindh2018tion8970	Bioimpedance and New-Onset Heart Failure: A Longitudinal Study of >500 000 Individuals From the General Population
Lopha2017ings0288	Development of a Cancer Risk Prediction Tool for Use in the UK Primary Care and Community Settings
Mulle2017tudy2467	Lung Cancer Risk Prediction Model Incorporating Lung Function: Development and Validation in the UK Biobank Prospective Cohort Study
Welsh2018bank0945	Association of Total and Differential Leukocyte Counts With Cardiovascular Disease and Mortality in the UK Biobank
Sarka2018ants.009	Neighbourhood walkability and incidence of hypertension: Findings from the study of 429,334 UK Biobank participants

Thank you so much

Best
Katie